

Inventor Information

Inventor One Given Name :: Mark S.
Family Name :: Akselrod
Name Suffix ::
Postal Address Line One :: 516 Wedgewood Drive
Postal Address Line Two ::
City :: Stillwater
State/Province :: Oklahoma
Country :: USA
Postal or Zip Code :: 74075
City of Residence :: Stillwater
State/Prov. of Residence :: Oklahoma
Country of Residence :: USA
Citizenship :: USA

Inventor Two Given Name :: Sergei S.
Family Name :: Orlov
Name Suffix ::
Postal Address Line One :: 333 Escuela Avenue
Postal Address Line Two :: #105
City :: Mountain View
State/Province :: California
Country :: USA
Postal or Zip Code :: 94040
City of Residence :: Mountain View
State/Prov. of Residence :: California
Country of Residence :: USA
Citizenship :: USA

Inventor Three Given Name :: Anna E.
Family Name :: Akselrod
Name Suffix ::
Postal Address Line One :: 516 Wedgewood Drive
Postal Address Line Two ::
City :: Stillwater
State/Province :: Oklahoma
Country :: USA
Postal or Zip Code :: 74075
City of Residence :: Stillwater
State/Prov. of Residence :: Oklahoma
Country of Residence :: USA
Citizenship :: USA

Correspondence Information

Correspondence Customer Number :: **22506**
Name Line One :: Ajay A. Jagtiani
Name Line Two :: Jagtiani + Gutttag

Address Line One :: Democracy Square Business Center
Address Line Two :: 10363-A Democracy Lane
City :: Fairfax
State/Province :: VA
Country ::
Postal or Zip Code :: 22030
Telephone :: (703) 591-2664
Fax :: (703) 591-5907
E-Mail :: IPLaw@Jagtiani.com

Application Information

Title Line One :: BIT-WISE OPTICAL DATA STORAGE UTILIZING ALUMINUM
Title Line Two :: OXIDE SINGLE CRYSTAL MEDIUM
Total Drawing Sheets :: 24
Formal Drawings :: Y
Application Type :: Continuation-in-Part
Docket Number :: LAND-0005-1
Licensed - U S Government Agency ::
Contract Number ::
Grant Number ::
Secrecy Order in Parent Application ::

Representative Information

Representative Customer Number ::

Registration Number One :: 35,205
Registration Number Two :: 33,057
Registration Number Three :: 45,023
Registration Number Four :: P-52,521

This application is a :: Continuation-in-Part
> Application One :: 10/309,021
Filing Date :: December 4, 2002
Patent Number ::
which is a :: claiming the priority of
>> Application Two :: 60/336,749
Filing Date :: December 4, 2001
Patent Number ::
and
>> Application Three :: 10/309,179
Filing Date :: December 4, 2002
Patent Number ::
which is a :: claiming the priority of
>> Application Four :: 60/417,153
Filing Date :: October 10, 2002
Patent Number

This application is a :: Continuation-in-Part

> Application One ::
Filing Date ::
Patent Number ::

10/419,726
April 22, 2003